# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

# Refine Search

#### Search Results -

Terms	Documents
L19 and L3	0.

4.49.04

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L20

Database:

		Refine Search
Recall Text	Clear	Interrupt

## **Search History**

DATE: Wednesday, September 29, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGB	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YI	ES; OP=OR	
<u>L20</u>	L19 and L3	0	<u>L20</u>
<u>L19</u>	L16 and (access near2 (deny or denying or denied))	10	<u>L19</u>
<u>L18</u>	L16 and (object near identifier)	1	<u>L18</u>
<u>L17</u>	L16 and L10	4	<u>L17</u>
<u>L16</u>	lease near expir\$ near (time or period)	69	<u>L16</u>
<u>L15</u>	L1 and access\$3	16	<u>L15</u>
<u>L14</u>	L13 and access\$3	13	<u>L14</u>
<u>L13</u>	L12 and (expir\$ near time)	13	<u>L13</u>
<u>L12</u>	(L2 or L3) and object\$1	169	<u>L12</u>
<u>L11</u>	L10 and L7	6	<u>L11</u>
<u>L10</u>	metadata near server	258	<u>L10</u>
<u>L9</u>	L7 and (metadata near server)	, 6	<u>L9</u>
<u>L8</u>	L7 not L3	326	<u>L8</u>
<u>L7</u>	lease near expir\$	328	<u>L7</u>

<u>L6</u>	L3 and L1.		0	<u>L6</u>
<u>L5</u>	L2 and L1		1	<u>L5</u>
<u>L4</u>	L3 not L2		180	<u>L4</u>
<u>L3</u>	"metadata server"		183	<u>L3</u>
<u>L2</u>	"meta-data server"		41	<u>L2</u>
<u>L1</u>	"lease expiration time"		16	<u>L1</u>

## END OF SEARCH HISTORY

# **Refine Search**

#### Search Results -

Terms	Documents
L16 and (object near identifier)	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L18

Refine Search

Recall Text
Clear

Interrupt

# Search History

# DATE: Wednesday, September 29, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB	$USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR =$	YES; OP=OR	
<u>L18</u>	L16 and (object near identifier)	1	<u>L18</u>
<u>L17</u>	L16 and L10	4	<u>L17</u>
<u>L16</u>	lease near expir\$ near (time or period)	69	<u>L16</u>
<u>L15</u>	L1 and access\$3	16	<u>L15</u>
<u>L14</u>	L13 and access\$3	13	<u>L14</u>
<u>L13</u>	L12 and (expir\$ near time)	13	<u>L13</u>
<u>L12</u>	(L2 or L3) and object\$1	169	<u>L12</u>
<u>L11</u>	L10 and L7	6	<u>L11</u>
<u>L10</u>	metadata near server	258	<u>L10</u>
. <u>L9</u>	L7 and (metadata near server)	6	<u>L9</u>
<u>L8</u>	L7 not L3	326	<u>L8</u>
<u>L7</u>	lease near expir\$	328	<u>L7</u>
<u>L6</u>	L3 and L1	0	<u>L6</u>
<u>L5</u>	L2 and L1	1	<u>L5</u>

<u>L4</u>	L3 not L2	180	<u>L4</u>
<u>L3</u>	"metadata server"	183	<u>L3</u>
<u>L2</u>	"meta-data server"	41	<u>L2</u>
<u>L1</u>	"lease expiration time"	16	<u>L1</u>

#### END OF SEARCH HISTORY

## **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20020152214 A1

Using default format because multiple data bases are involved.

L18: Entry 1 of 1

File: PGPB

Oct 17, 2002

PGPUB-DOCUMENT-NUMBER: 20020152214

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020152214 A1

TITLE: Lease enforcement in a distributed file system

PUBLICATION-DATE: October 17, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Muntz, Daniel A.

Cupertino

CA

US

US-CL-CURRENT: 707/10

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
Clear		Genera	ate Co	llection	Print	F	wd Refs	Bkwc	l Refs	Gener	ate O <i>F</i>	\CS
	Ter	ms	a						Documents			
	1.16	5 and (ol	niect r	near ide	ntifier)						1	

Display Format: - Change Format

Previous Page Next Page

Go to Doc#

# Refine Search

#### Search Results -

 Terms
 Documents

 L16 and L10
 4

4.29.04

US Pre-Grant Publication Full-Text Database	
US Patents Full-Text Database	
US OCR Full-Text Database	
EPO Abstracts Database	
JPO Abstracts Database	
Derwent World Patents Index	
IBM Technical Disclosure Bulletins	

Search:

L17

Database:

		Refine Search
Recall Text 👄	Clear	Interrupt

#### **Search History**

DATE: Wednesday, September 29, 2004 Printable Copy Create Case

Set Name Query ide by side		Hit Count	Set Name result set
•	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=	YES; OP=OR	1034II SOL
<u>L17</u>	L16 and L10	4	<u>L17</u>
<u>L16</u>	lease near expir\$ near (time or period)	69	<u>L16</u>
<u>L15</u>	L1 and access\$3	16	<u>L15</u>
<u>L14</u>	L13 and access\$3	13	<u>L14</u>
<u>L13</u>	L12 and (expir\$ near time)	13	<u>L13</u>
<u>L12</u>	(L2 or L3) and object\$1	169	<u>L12</u>
<u>L11</u>	L10 and L7	. 6	<u>L11</u>
<u>L10</u>	metadata near server	258	<u>L10</u>
<u>L9</u>	L7 and (metadata near server)	6	<u>L9</u>
<u>L8</u>	L7 not L3	326	<u>L8</u>
<u>L7</u>	lease near expir\$	328	<u>L7</u>
<u>L6</u>	L3 and L1	. 0	<u>L6</u>
<u>L5</u>	L2 and L1	1	<u>L5</u>
<u>L4</u>	L3 not L2	180	<u>L4</u>

<u>L3</u>	"metadata server"	. 183	<u>L3</u>
<u>L2</u>	"meta-data server"	41	<u>L2</u>
<u>L1</u>	"lease expiration time"	16	<u>L1</u>

#### **END OF SEARCH HISTORY**

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Welcome



100	United States Patent and Trademark Office
Help FAQ Terms IE	EE Peer Review Quick Links **
Welcome to IEEE Xplore	Your search matched 2 of 1075719 documents.
O- Home - What Can I Access?	A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order.
O- Log-out	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or enterinew one in the text box.
O- Journals & Magazines	leas* <near> expirat* <near> (period <or> time) Search</or></near></near>
Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search	
O- By Author	1 Estimating lung mechanics of dogs with unilateral lung injury
Or Basic Or Advanced	Chapman, F.W.; Newell, J.C.; Biomedical Engineering, IEEE Transactions on , Volume: 36 , Issue: 4 , April 1
Member Services	Pages:405 - 413
Q- Join IEEE	[Abstract] [PDF Full-Text (736 KB)] IEEE JNL
O- Establish IEEE Web Account	2 A closed-loop mechanical ventilation controller with explicit objective functions
O Access the IEEE Member Digital Library	Jandre, F.C.; Pino, A.V.; Lacorte, I.; Neves, J.H.S.; Giannella-Neto, A.; Biomedical Engineering, IEEE Transactions on , Volume: 51 , Issue: 5 , May 2 Pages:823 - 831
O-Access the	[Abstract] [PDF Full-Text (288 KB)] IEEE JNL
IEEE Enterprise File Cabinet	

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Welcome

	United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links » Sea
Welcome to IEEE Aplore®  - Home - What Can I Access?	Your search matched <b>0</b> of <b>1075719</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order.
O- Log-out	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or enterinew one in the text box.
O- Journals & Magazines	lease <near> expirat* <near> (period <or> time)  Search</or></near></near>
O- Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search	
O- By Author O- Basic O- Advanced	Results: No documents matched your query.
Member Services  Join IEEE  Establish IEEE  Web Account	
O- Access the IEEE Member	

Print Format

Digital Library

**)-** Access the IEEE Enterprise **File Cabinet** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

EEE HOME : SEARCH IEEE : SHOP : WEB ACCOUNT : CONTACT IEEE



iece nome : Seanon	icer   Such   MED VOCACHI   CANINCHIEEE   MICEE
Membership Publica	Welcome United States Patent and Trademark Office
Help FAQ Terms IEEE	Peer Review Quick Links Sea
Welcome to IEEE Xplare*  Home What Can I Access?	Your search matched <b>0</b> of <b>1075719</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order.
O- Log-out	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or enterinew one in the text box.
O- Journals & Magazines	lease* <near 2=""> expirat* <near 3=""> time Search</near></near>
O- Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search	
O- By Author	
O- Basic	Results:
O- Advanced	No documents matched your query.
Member Services	
O- Join IEEE O- Establish IEEE Web Account	
O- Access the IEEE Member Digital Library	
Add to Report 5	

Print Format

• Access the IEEE Enterprise File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE







	Xplore -	United State	Welcome s Patent and Trademark Office	1 1
Help FAQ Terms	IEEE Peer Review Qui	ck Links	•	» Sea
Welcome to IEEE Xpla		tched <b>0</b> of <b>107</b>	<b>5719</b> documents.	
O- Home O- What Can I Access?	A maximum of <b>Descending</b> or		displayed, <b>15</b> to a page, sort	ed by <b>Releva nce</b>
O-Log-out	Refine This Se	earch:		
Tables of Contents	You may refine new one in the		editing the current search exp	pression or enteri
O- Journals & Magazines	<u> </u>	pirat* <near> time</near>		
O- Conference Proceedings	☐ Check to sea	arch within this	result set	
O- Standards	Results Key: JNL = Journal of	or Magazine <b>C</b>	<b>NF</b> = Conference <b>STD</b> = Sta	ndard
Search				
O- By Author				
O- Basic O- Advanced	Results: No documents	s matched you	r auerv.	
Manabel Sources		,		
O- Join IEEE				
C Establish IEEE Web Account	;			
O- Access the IEEE Member Digital Library				
35 conformation				
O- Access the IEEE Enterpris File Cabinet	*			

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

IEEE HOME : SEARCH IEEE : SHOP ! WEB ACCOUNT ! CONTACT IEEE



	W 35m 5m 5m
	Welcome United States Patent and Trademark Office    Conferences Careers/Jobs   II   II   II   II   II   II   II
Help <u>FAQ</u> Terms <u>IEE</u>	E Peer Review Quick Links ** Sea
Welcome to IEEE <i>Xplore*</i> — Home — What Can I Access?	Your search matched <b>0</b> of <b>1075719</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance Descending</b> order.
O- Log-out	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or enterinew one in the text box.
O- Journals & Magazines	transmit* <near> lease <near> expirat* Search</near></near>
O- Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search	
O- By Author	
O- Basic	Results:
O- Advanced	No documents matched your query.
Member Services	
O- Join IEEE O- Establish IEEE Web Account	
O- Access the IEEE Member Digital Library	

Print Format

Access the IEEE Enterprise File Cabinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top



US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

"transmitting leases expiration" <paragraph> "lease expiration"

and the same

	IBRARY

Feedback Report a problem Satisfaction

Try an Advanced Search

Try this search in The ACM Guide

Terms used transmitting leases expiration paragraph lease expiration time

Found 10 of 142,983

Sort results

by Display

results

relevance

expanded form

Save results to a Binder ? Search Tips

Open results in a new

window

Results 1 - 10 of 10

Relevance scale

An automatic extraction of key paragraphs based on context dependency Fumiyo Fukumoto, Yoshimi Suzukit, Jun'ichi Fukumoto

March 1997 Proceedings of the fifth conference on Applied natural language processing

Full text available: pdf(759.77 KB) Publisher Site

Additional Information: full citation, abstract, references

In this paper, we propose a method for extracting key paragraphs in articles based on the degree of context dependency. Like Luhn's technique, our method assumes that the words related to theme in an article appear throughout paragraphs. Our extraction technique of keywords is based on the degree of context dependency that how strongly a word is related to a given context. The results of experiments demonstrate the applicability of our proposed method.

2 TextTiling: segmenting text into multi-paragraph subtopic passages

Marti A. Hearst

March 1997 Computational Linguistics, Volume 23 Issue 1

Full text available: pdf(2.46 MB) Additional Information: full citation, abstract, references, citings

TextTiling is a technique for subdividing texts into multi-paragraph units that represent passages, or subtopics. The discourse cues for identifying major subtopic shifts are patterns of lexical co-occurrence and distribution. The algorithm is fully implemented and is shown to produce segmentation that corresponds well to human judgments of the subtopic boundaries of 12 texts. Multi-paragraph subtopic segmentation should be useful for many text analysis tasks, including information retrieval and ...

Semantics of paragraphs

Wlodek Zadrozny, Karen Jensen

June 1991 Computational Linguistics, Volume 17 Issue 2

Publisher Site

Full text available: pdf(2.80 MB) Additional Information: full citation, abstract, references, citings

We present a computational theory of the paragraph. Within it we formally define coherence, give semantics to the adversative conjunction "but" and to the Gricean maxim of quantity, and present some new methods for anaphora resolution. The theory precisely

characterizes the relationship between the content of the paragraph and background knowledge needed for its understanding. This is achieved by introducing a new type of logical theory consisting of an object level, corresponding to the content ...

4	Multi-paragraph segmentation of expository text Marti A. Hearst	***************************************
	June 1994 Proceedings of the 32nd conference on Association for Computational Linguistics	
	Full text available: pdf(772.92 KB) Additional Information: full citation, abstract, references, citings Publisher Site	
	This paper describes TextTiling, an algorithm for partitioning expository texts into coherent multi-paragraph discourse units which reflect the subtopic structure of the texts. The algorithm uses domain-independent lexical frequency and distribution information to recognize the interactions of multiple simultaneous themes. Two fully-implemented versions of the algorithm are described and shown to produce segmentation that corresponds well to human judgments of the major subtopic boundaries of th	
5	Applications: Generating coherent argumentative paragraphs  Michael Elhadad  August 1992 Proceedings of the 14th conference on Computational linguistics - Volume	
	2	
	Full text available: pdf(539.52 KB) Additional Information: full citation, abstract, references, citings  We address the problem of generating a coherent paragraph presenting arguments for a	
	conclusion in a text generation system. Existing text planning techniques are not appropriate for this task for two main reasons: they do not explain how arguments can be linked together in a linear presentation order and they do not explain how the rhetorical function of a proposition affects its wording. We present a mechanism to generate argumentative paragraphs where argumentative relations constrain n	
6	Interactive semantic analysis of English paragraphs Yorick Wilks September 1969 Proceedings of the 1969 conference on Computational linguistics	
	Full text available: pdf(1.22 MB)  Additional Information: full citation, abstract, references	
-65=	This paper describes the use of an on-line system to do word-sense ambiguity resolution and content analysis of English text paragraphs, using a system of semantic analysis programmed in Q32 LISP 1.5. The system of semantic analysis comprised dictionary codings for the text words, coded forms of permitted message, and rules producing message forms in combination on the basis of a criterion of semantic closeness. All these can be expressed within a single system of rules of phrase-structure form	
	Keywords: interpretation, language analysis, semantics, template	
7	A directed random paragraph generator Stanley Y. W. Su, Kenneth E. Harper September 1969 Proceedings of the 1969 conference on Computational linguistics	
	Full text available: pdf(852.71 KB) Additional Information: full citation	
8	Student papers: Optimal multi-paragraph text segmentation by dynamic programming Oskari Heinonen August 1998 Proceedings of the 36th conference on Association for Computational	***************************************

#### Linguistics - Volume 2

Full text available: pdf(272.35 KB)

Additional Information: full citation, abstract, references, citings

There exist several methods of calculating a similarity curve, or a sequence of similarity values, representing the lexical cohesion of successive text constituents, e.g., paragraphs. Methods for deciding the locations of fragment boundaries are, however, scarce. We propose a fragmentation method based on dynamic programming. The method is theoretically sound and quaranteed to provide an optimal splitting on the basis of a similarity curve, a preferred fragment length, and a cost function define ...

Wordcraft: The paragraph: the weak link in technical communication? Stephen Murphy

September 2000 Proceedings of IEEE professional communication society international professional communication conference and Proceedings of the 18th annual ACM international conference on Computer documentation: technology & teamwork

Full text available: pdf(264.47 KB) Additional Information: full citation, abstract, references

The paragraph has been a writer's design convention for centuries. It can be applied to any kind of writing. It is flexible. It is easy to learn. It is what everyone is taught from about third grade onwards as the sole design for writing information. However, three different fields of endeavor are impacting the use of the paragraph as the only convention for conveying information in the corporate and technical world. They are cognitive science research, online media and structured documentation.

<sup>10</sup> Enhancing Cobol program structure: sections vs. paragraphs

R. M. Richards

June 1984 ACM SIGCSE Bulletin, Volume 16 Issue 2

Full text available: pdf(210.14 KB) Additional Information: full citation, abstract

COBOL is sometimes criticized for its lack of structurability. This is due primarily to the common but outdated use of paragraphs to achieve structure in COBOL programming. In fact. COBOL was designed to be highly structurable. The language itself is based on a hierarachical structure consisting of DIVISIONS, SECTIONS, paragraphs, sentences, and statements. The task is to train COBOL programmers to take maximum advantage of the structures built into the language. One way to do this is to use SECTI ...

Results 1 - 10 of 10

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player